CLAIM AMENDMENTS:

- 1. (canceled)
- 2. (currently amended) A display device for a construction machine, which is arranged in a construction machine and comprises:

a memory device arranged within the construction machine that stores data concerning a construction site;, and

a processing data retrieving device retrieving that retrieves the data stored in the memory device; and

a data processing device that processes the data retrieved by the data retrieving device into data suited for people in the neighborhood of the construction site;

a data display screen that is arranged to face on the construction machine in such a manner that the data concerning the construction site and retrieved by the processing device is displayed toward an outside of the construction machine, and displays the data concerning the construction site that is processed by the data processing device so as to be readable from the outside of the construction machine.

3. (previously presented) The display device for construction machine as set forth in claim 2, wherein the data concerning the construction



site comprises data in a work process chart that sets forth scheduled works to be done and work performance results.

- 4. (previously presented) The display device for construction machine as set forth in claim 2, wherein a measuring instrument for measuring noise levels in the construction site is provided on the construction machine, and the noise levels measured by the measuring instrument are stored in the memory device.
- 5. (previously presented) The display device for construction machine as set forth in claim 2, wherein a measuring instrument for measuring toxic substance concentrations in the construction site is provided in the machine, and the toxic substance concentrations measured by the measuring instrument are stored in the memory device.
- 6. (currently amended) A display system for construction machines adapted for a construction site where a plurality of construction machines are in operation, the plurality of construction machines being connected through a communication apparatus so as to enable transmission and reception of data among the plurality of construction machines, wherein:

one of the plurality of construction machines is designated as a leader machine, and remaining construction machines are designated as follower machines;

data concerning the construction site is transmitted from the leader machine to the follower machines via the communication apparatus; and a data display screen is provided on at least one of the construction machines in such a manner that the data concerning the construction site is displayed toward an outside of the construction machine. is provided with:

a data processing device that processes data concerning a construction site into data suited for people in the neighborhood of the construction site; and

a data display screen that is arranged to face toward an outside of said at least one of the construction machines, and displays the data concerning the construction site that is processed by the data processing device so as to be readable from the outside of the construction machine.

7. (previously presented) The display system for construction machines as set forth in claim 6, wherein the data concerning the construction site comprises data in a work process chart that sets forth scheduled works to be done and work performance results.

8. (currently amended) The display system for construction machines as set forth in claim 6, wherein:

a measuring instrument for measuring noise levels in the construction site is provided on each of the plurality of construction machines;

noise level data is transmitted to at least one of the plurality of construction machines via the communication apparatus transmits, the noise level data being measured by another of the plurality of construction machines via the communication apparatus; and

said at least one of the plurality of construction machines that receives

the noise level data measured by the measuring instrument in said another of
the plurality of construction machines is provided with the data display screen
that is arranged to face toward an outside of said at least one of the
construction machines, and displays the transmitted noise level data in such a
manner that the transmitted noise level data is displayed toward so as to be
readable from the outside of said at least one of the construction machine

9. (currently amended) The display system for construction machines as set forth in claim 6, wherein:

a measuring instrument for measuring toxic substance concentrations in the construction site is provided on each of the plurality of construction machines;

ent of

machines.

B

toxic substance concentrations data is transmitted to at least one of the plurality of construction machines via the communication apparatus, transmits the toxic substance concentrations data being measured by another of the plurality of construction machines via the communication apparatus; and

the toxic substance concentrations data measured by the measuring instrument in said another of the plurality of construction machines is provided with the data display screen that is arranged to face toward an outside of said at least one of the construction machines, and that displays the transmitted toxic substance concentrations data in such a manner that the transmitted toxic substance concentrations data is displayed toward so as to be readable from the outside of said at least one of the construction machine machines.

10. (new) The display device for construction machine as set forth in claim 3, wherein:

an operator display device for use by an operator is provided in an operator room of the construction machine; and

the operator display device displays the data in the work process chart which is retrieved from the memory device by the data retrieving device and which is not processed by the data processing device.

11. (new) The display device for construction machine as set forth in claim 7, wherein:

an operator display device for use by an operator is provided in an operator room of the construction machine; and

the operator display device displays the data in the work process chart which is retrieved from the memory device by the data retrieving device and which is not processed by the data processing device.